Author Index

Bacastow T.S. 209 Bardsley W.E. 433 Begin Z.B. 389 Bitzer K. 611 Bodine Jr M.W. 77 Bohncke S.J.P. 123 Burwell A.D.M. 439 Busby J.P. 639 Butler J.C. 313

Carr J.R. 645 Conrad W.K. 1 Côté D. 421

Day R.B. 161 Dimitriadis K. 399, 549

Fox C.G. 369 Framiñnan M.B. 409 Franklin S.E. 293, 603

Galí S. 669 Ghosh A. 221 Gillis D. 317 Goldbery R. 565 Gradstein F.M. 317 Grimm E.C. 13 Guth P.L. 209, 541 Hale P.B. 357 Harbaugh J.W. 611

Knowles C.R. 655 Konert M. 123 Kulatilake P.H.S.W. 221

Lanfredi N.W. 409 Law A.D. 93 Lloyd P. 317

Martinez P.A. 513 McHone J.G. 89

Navon I.M. 255 Nienhuis P.R. 375

Panchanathan P.V. 417 Parrish R.S. 587 Peddle D.R. 293 Pelton C. 545 Perdue E.M. 587

Ray R.D. 287 Ressler E.K. 209 Rheenen J.J. van 123 Rhoads B.L. 495 Rock N.M.S. 185, 463, 659 Saha D. 235 Siegel M.D. 405 Simigian S. 37 Smart C.C. 357 Starkey J. 37 Starkey J. 37 Stavrakakis G.N. 215

Tehori O. 565 Thanassoulas C. 399 Thanassoulas K. 549 Tripathi V.S. 405 Tselentis G.-A. 215, 399, 549 Tucker E.V. 161

Unwin D.J. 351

Virta R.L. 663

Watt J.P. 441 Wood L.A. 161 Woronow A. 677 Woussen G. 421 Wrigley N. 351

Yates S.R. 61 Yeh G.T. 405



COMPUTERS & GEOSCIENCES

List of Contents and Author Index Volume 13, 1987



PERGAMON PRESS

OXFORD · NEW YORK · BEIJING · FRANKFURT SÃO PAULO · SYDNEY · TOKYO · TORONTO

COMPUTERS & GEOSCIENCES

An International Journal devoted to the rapid publication of computer programs in widely used languages and their applications

Editor-in-Chief:

D. F. Merriam, Department of Geology, Wichita State University, Wichita, KS 67208, USA

Regional Editors:

J. M. Cubitt, Poroperm Laboratories Ltd, Chester Street, Saltney, Chester CH4 8RD, UK

D. M. Hawkins, Department of Applied Statistics, University of Minnesota, St Paul, MN 55108, USA R. J. Howarth, BP Research Centre, Chertsey Road, Sunbury-on-Thames, Middlesex TW16 7LN, UK

R. W. Le Maitre, Department of Geology, University of Melbourne, Parkville, Victoria 3052, Australia

Book Review Editor:

P. G. Sutterlin, Department of Geology, Wichita State University, Wichita, KS 67208, USA

Editorial Advisory

F. P. Agterberg (Canada)

G. F. Bonham-Carter (Canada)

J. C. Brower (USA)

L. Carbognin (Italy)

F. Chayes (USA)

L. Chengzuo (China)

A. C. Cook (Australia)

G. de Marsily (France)

I. Djafarov (USSR)

J. Doveton (USA)

R. Ehrlich (USA)

A. G. Fabbri (Canada) J. K. Hall (Israel)

J. T. Hanley (USA)

U. C. Herzfeld (West Germany)

A. Khan (UK)

E. Kirova (Nigeria)

N. Nishiwaki (Japan)

J. E. Nordstrom (USA)

M. Pena Daza (Bolivia)

J. E. Robinson (USA)

W. Scherer (Venezuela)

J. H. Schuenemeyer (USA)

W. Schwarzacher (UK)

B. R. Shaw (USA)

H. Teil (France)

J. C. Tipper (Australia)

G. V. Wolf (USA)

P. J. Yarka (USA)

Officers and Council of the IAMG (1984 - 1989)

President: J. C. Davis (USA)

Past President: E. H. T. Whitten (USA)

Vice President: P. Switzer (USA)

Secretary General: R. B. McCammon (USA)

Treasurers: M. Ed. Hohn (USA)

V. T. Vuchev (Bulgaria)

Council Members

I. Clark (UK)

J. M. Cubitt (UK)

D. Gill (Israel)

A. Marachel (France) R. Sinding-Larsen (Norway)

G. Williams (Canada)

Editor of Journal Mathematical Geology:

C. J. Mann (USA)

Editor-in-Chief of Computers & Geosciences:

D. F. Merriam (USA)

Publishing Office: Journals Production Unit, Pergamon Journals Ltd, Hennock Road, Marsh Barton, Exeter, Devon EX2 8NE, UK (Tel. Exeter (0392) 51558; Telex 42749).

Subscription and Advertising Offices: North America: Pergamon Journals Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, USA; Rest of the World: Pergamon Journals Ltd, Headington Hill Hall, Oxford OX3 0BW, UK (Tel. Oxford (0865) 64881).

Published 6 issues/annum: Annual institutional subscription rate (1988) DM 760.00; 2-year institutional rate (1988/89) DM 1444.00; personal subscription rate for those whose library subscribes at the regular rate (1988) DM 120.00. Prices are subject to amendment without notice.

Microform Subscriptions and Back Issues: Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Copyright © 1987 Pergamon Journals Limited

It is a condition of publication that manuscripts submitted to this journal It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required for authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

PHOTOCOPYING INFORMATION FOR USERS IN THE USA

The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copyling beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use: The copyright owner's consent does not extend to copyring for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copyring. In case of doubt please contact your nearest

The Item-fee Code for this publication is: 0098-3004/87 \$3.00 + 0.00

List of Contents

NUMBER 1

 i Softstrip® data strip containing the table of contents for this issue

Walter K. Conrad

1 A FORTRAN program for simulating majorand trace-element variations during Rayleigh fractionation with melt replenishment or assimilation

Eric C. Grimm

13 CONISS: a FORTRAN 77 program for stratigraphically constrained cluster analysis by the method of incremental sum of squares

John Starkey and Sandra Simigian

37 IMAGE: a FORTRAN V program for image analysis of particles

S. R. Yates

61 CONTUR: a FORTRAN algorithm for two-dimensional high-quality contouring

Marc W. Bodine, Jr.

77 CLAYFORM: a FORTRAN 77 computer program apportioning the constituents in the chemical analysis of a clay or other silicate mineral into a structural formula

Short Notes

J. Gregory McHone

89 PXC: an APL program for calculating pyroxene structural formulae and end members

Anthony D. Law

93 Language standards and program presentation

NUMBER 2

i Softstrip® data strip containing the table of contents for this issue

N. H. W. Donker

95 WTRBLN: a computer program to calculate water balance

M. Konert, J. J. van Rheenen and S. J. P. Bohncke

123 A complete concept for automation of counting and data processing in microfossil analysis

Robert Brian Day, Edward Vivian Tucker and Laurence Arthur Wood

161 A quantified approach to the lithostratigraphic correlation of site investigation borehole logs

N. M. S. Rock

185 ANGLE: a FORTRAN-77 package to perform one-sample uniformity tests, two- and multisample tests on two-dimensional orientation data

NUMBER 3

Softstrip® data strip containing the table of contents for this issue Peter L. Guth. 209 Microcomputer program for manipulating large Eugene K. Ressler and digital terrain models Todd S. Bacastow Gerasimos-Akis Tselentis 215 A simple method of quantifying the and Georgios dependance of the depth of the hypocenter of an earthquake upon the velocity model N. Stavrakakis Amitava Ghosh and A FORTRAN program for generation of Pinnaduwa H. S. W. multivariate normally distributed random Kulatilake variables 235 SPIN8: a FORTRAN 77 program for Dilip Saha automated rotation of poles I. M. Navon 255 FEUDX: a two-stage, high-accuracy, finite-element FORTRAN program for solving shallow-water equations Richard D. Ray 287 On an elementary application of graph theory to a magnetic survey adjustment system Steven E. Franklin and 293 Texture analysis of digital image data using Derek R. Peddle spatial cooccurrence Short Note John C. Butler 313 Survey of membership of the IAMG and MGUS-1986 **NUMBER 4** Softstrip® data strip containing the table of contents for this issue B. Stam, F. M. Gradstein, 317 Algorithms for porosity and subsidence history P. Lloyd, and D. Gillis D. J. Unwin and Towards a general theory of control point N. Wrigley distribution effects in trend-surface models C. C. Smart and Exposure and inundation statistics from P. B. Hale published tide tables Christopher G. Fox 369 An inverse Fourier transform algorithm for generating random signals of a specified spectral form P. R. Nienhuis 375 CROSSV, a simple FORTRAN 77 program for calculating 2-dimensional experimental cross-variograms

-/	000	EDELICO - FORTRAN
Ze'ev B. Begin	389	ERFUS6—a FORTRAN program for calculating the response of alluvial channels to baselevel lowering
C. Thanassoulas, GA. Tselentis, and K. Dimitriadis	399	Gravity inversion of a fault by Marquardt's method
Short Notes Vijay S. Tripathi, G. T. Yeh, and Malcolm D. Siegel	405	A benchmark in portable FORTRAN: speeds of CPU and in-memory data-transfer operation for hydrogeochemical models
Néstor W. Lanfredi and Mariana B. Framiñnan	409	HP 67/97 calculator waves application programs
P. V. Panchanathan	417	A FORTRAN 77 scheme for dot-density plots
Gérard Woussen and Denis Côté	421	Hyperfunc: BASIC program to calculate hyperbolic magma-mixing curves for geochemical data
W. E. Bardsley	433	A detail-preserving smoothing technique with application to high-resolution ocean core data
Conference Report A. D. M. Burwell	439	Computers & instrumentation in geology
	1	NUMBER 5
	i	Softstrip® data strip containing the table of contents for this issue
J. Peter Watt	441	POLYXSTAL: a FORTRAN program to calculate average elastic properties of minerals from single-crystal elasticity data
N. M. S. Rock	463	ROBUST: an interactive FORTRAN-77 package for exploratory data analysis using parametric, robust and nonparametric location and scale estimates, data transformations, normality tests, and outlier assessment
Bruce L. Rhoads	495	DISCALC: a computer algorithm for computing the flow characteristics of flood discharges in stream channel cross sections
Paul A. Martinez	513	WAVE: program for simulating onshore— offshore transport in two dimensions using the Macintosh™ computer
Short Notes		
Peter L. Guth	541	MicroNET: interactive equal-area and equal-angle nets
Colin Pelton	545	A computer program for hill-shading digital topographic data sets

549 A BASIC program for 2-D spectral analysis of K. Dimitriadis, G.-A. Tselentis, gravity data and source-depth estimation and K. Thanassoulas Letter to the Editor 561 A complete algorithm for computing area and center of gravity for polygons Software Review 563 MacSpin by J. C. Butler NUMBER 6 i Softstrip® data strip containing the table of contents for this issue R. Goldbery and O. Tehori 565 SEDPAK—a comprehensive operational system and data-processing package in APPLESOFT BASIC for a settling tube, sediment analyzer E. Michael Perdue and Fitting multisite binding equilibria to statistical Rudolph S. Parrish distribution models: Turbo Pascal program for Gaussian models Steven E. Franklin 603 Geomorphometric processing of digital elevation models Klaus Bitzer and 611 DEPOSIM: a Macintosh computer model for two-dimensional simulation of transport, John W. Harbaugh deposition, erosion, and compaction of clastic sediments J. P. Busby 639 An interactive FORTRAN 77 program using GKS graphics for 25 D modeling of gravity and magnetic data Short Notes James R. Carr 645 A comparison of FORTRAN, Pascal and C for variogram computation on a microcomputer Charles R. Knowles 655 A BASIC program to recast garnet end members N. M. S. Rock 659 CORANK: a FORTRAN-77 program to calculate and test matrices of Pearson. Spearman and Kendall correlation coefficients with pairwise treatment of missing values R. L. Virta 663 A BASIC program for predicting the morphological characteristics of a ber population S. Gali 669 A program in BASIC for orientating crystals in a Weissenberg camera by the Laue method Software Review 677 Review of CODA by Alex Woronow

